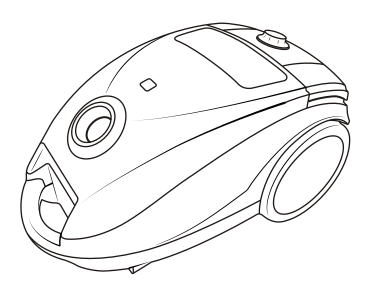


**SC-5006** 

# **VACUUM CLEANER**



HOUSEHOLD USE ONLY

#### NAME AND FUNCTION OF PARTS (Assemble as indicated in the center illustration.) **Power Control Hose Stopper** TURBO CLEAN™ Vacuum Power Adjustment Ring • Insert the hose stopper all the way • Set the **POWER CONTROL** to "MAX" for Change the switch lever according to the area you want to vacuum. • The full vacuum power of the cleaner may be too strong in certain cases, for instance up to the air inlet. maximum suction. In the position "MIN" when vacuuming curtains and draperies. the suction power is decreased. • To detach it, press button on the hose In these cases, turn the vacuum power • The "TURBO CLEAN" turns at a high stopper and pull the hose toward you. adjustment ring (on the hose) to control speed. It is ideal for vacuuming on the rug when the switch lever is the vacuum power. Match the hole in the LOW selected to this position. ring to "circle" shape to reduce the Vacuum power HIGH adjustment ring power. • The "TURBO CLEAN" turns at a low speed. It is i deal for vacuuming on the floor when the switch lever is selected to this position. Insert securely by turning **⚠** Caution **Cord Rewind Button** Please do not vacuum on the floor Switch To pull the cord back into the unit, press while the switch lever is set to the cord rewind button. "HIGH", as this may damage Start or stop vacuum the floor. cleaner by pushing on **⚠** Caution: When the dust compartment is full, the switch. \* Hold the plug when rewinding the cord the TURBO CLEAN<sup>™</sup> may turn slowly. Please empty the dust compartment. not damage furniture, **⚠ Warning-**To reduce the risk of injury, Hose hands, the vacuum unplug before connecting the TURBO CLEAN™. cleaner or the cord by hitting them. Holding the plug will make rewinding smoother. **Extension Pipe** Button • The pipe is adjustable according to the height of the user. (How to expand / contract the pipe) Adjust the length of the pipe while pushing the ring in. Air inlet Make sure that **Dust Indicator** you hear a • The dust indicator shows the amount of dust that has been collected in the dust compartment. Hold the "clicking" sound. Handle Attachments Cord and Plug floor nozzle away from the floor, while operating to check. Dusting brush • Pull out the cord and connect DUST INDICATOR DUST INDICATOR • The head of the brush the wall outlet. **⚠** Caution can rotate. Do not extend the cord from • Please do not place your hand on the the unit beyond the red marker expansion pipe ring during operation. • For vacuuming edges and gaps, line. • When "Dust Indicator" indicates "Green", vacuuming • When "Dust Indicator" indicates "Red", dust • Please do push the ring in when and for vacuuming fragile or can continue. compartment should be emptied. adjusting the length. easily scratched items.

#### **DUST DISPOSAL**

When the dust compartment is full, turn the motor off, pull the hose out of the vacuum cleaner and dispose of the paper dust bag as follows:

1. Open the dust compartment cover by pulling out the clamp button.

Dust compartment cover

Clamp Button

2. Remove the filter frame.

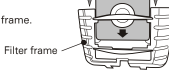
Filter frame

3. Remove the used bag from the filter frame and dispose of the bag.





4. Set a new bag in the filter frame.



#### A Caution

Please equip the paper bag with the arrow sign downward, otherwise, it is possible to be destroyed.

5. Reattach the filter frame and close the dust compartment cover.



#### ⚠ Caution:

- Do not use the vacuum cleaner without a bag, it may damage a motor.
- As a safety feature, the dust compartment cover cannot be closed if the paper bag is not mounted correctly.

Thank you for your purchase of the Sanyo Vacuum Cleaner. Please read these instructions carefully before using.

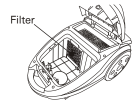
# **A FEW PRECAUTIONS**

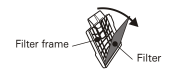
- 1. Operating without the filter in place will allow dust o enter the motor and could damage the vacuum cleaner.
- 2. Keep the vacuum cleaner away from stoves and other heat sources. Heat can deform and discolor the plastic parts of the unit.
- 3. Keep the vacuum cleaner free of insecticides. Do not wipe with benzine, thinner, petrol or other oils which might cause discoloration or cracking. To clean the body and hose, dampen a cloth with a mild detergent and wipe clean.
- 4. Blocking the suction inlet or allowing the dust to clog the hose will decrease the efficiency of the motor.
- 5. Be sure not to push the clamp button while carrying the vacuum cleaner
- 6. Never try to vacuum the following objects. They may damage the unit or cause a fire.
  - \* Wet things, mud, soil, and fluids
  - \* Burning cigarettes
  - \* Needles and razor blades
  - \* Inflammable materials such as gasoline and thinner
- 7. The following kinds of treatment shorten hose life:
  - \* Bending hose at an acute angle when storing
  - \* Pulling the hose with excessive force
  - \* Placing heavy objects on, or stepping on the hose
- 8. Pull out the plug from the power source after use. Grasp the plug-not the cord-when pulling out the plug.
  Pulling on the cord may lead to short circuiting.
- Long and continuous use causes the exhaust air and the body of the vacuum cleaner to become warm. This, however, does not denote malfunction
- 10. When vacuuming places that are very dusty, and also when vacuuming regularly, empty the dust compartment before it becomes completely filled.
  - Frequent emptying lengthens the life of the motor and maintains strong suction power.
- 11.If the supply cord of this appliance is damaged, it must only be replaced by a repair shop appointed by the manufacturer, in order to avoid a hazard.
- 12.Do not allow it to be used as a toy. Close attention is necessary when used by or near children or infirm persons.
- 13. This appliance is not intended for use by young children or infirm persons unless they have been adequately supervised by a responsible person to ensure that they can use the appliance safely.
- 14. Young children should be supervised to ensure that they do not play with the appliance.

#### **CARE OF FILTER**

Filter

 Take out the filter frame remove the filter from the filter frame and cleaned by water.





#### **⚠** Caution:

Never insert the filter into the vacuum cleaner unless it is completely dry.

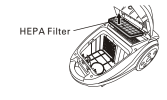
\*\* To assure the best results, we recommend cleaning the filters once every one (1) year, depending on usage.

#### REPLACING THE HEPA FILTER

- Under normal usage, the HEPA Filter will require replacement once every one year; however, vacuuming large amounts of extremely fine dust, powder or similar material over a long period of time may decrease airflow performance through the filter. If this occurs, it may become necessary to replace the HEPA Filter more often. Only use genuine Sanyo replacement filters.
  - 1. Open the dust compartment cover.



2. Remove the HEPA Filter.



3. Insert a new HEPA Filter, close the dust compartment cover.

#### ⚠Caution:

• Be sure the HEPA Filter is facing the right direction.

# ⚠ IMPORTANT (Paper Bag Type only)

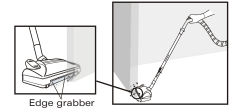
- $\bullet$  Use only genuine Sanyo paper bags to assure best results.
- Genuine Sanyo paper bags are available through your dealer.
   (Be sure to state the type number SC-P8A.)

## **CARE OF TURBO CLEAN™**

- If needles, pins or waste paper get stuck in the suction inlet, remove them after going through the above procedure.
- Trying to remove them during operation is dangerous.

### **EDGE GRABBER™**

 The Edge Grabber system is designed to help clean all the way up to the baseboards.
 The suction shutter is opened when the floor nozzle is pushed against the wall.



#### **CARE AND MAINTENANCE**

If you have a problem with your vacuum cleaner, consult the handy guide below. If the vacuum cleaner is malfunctioning, do not operate it. Contact your dealer or the nearest Sanyo Service Center.

Problem	Possible cause	Possible solution
(1) Cleaner won't run.	<ol> <li>Not firmly plugged in.</li> <li>No voltage in wall outlet.</li> </ol>	<ol> <li>Plug unit in firmly.</li> <li>Check fuse or breaker.</li> </ol>
(2) Suction does not increase after cleaning out the dirt.	Filter dirty.     Clogged floor nozzle or hose.	Clean out the filter.     Clean out floor nozzle or hose.
(3) Cord doesn't fully rewind.	1. Cord twisted or uneven.	1. Pull out cord and rewind.

